

_60

ID Hooder 62	UDP Header 64	RTP	Header <u>66</u>	Audio Compleo 72
ir neadel <u>62</u>	ODF Headel <u>04</u>	Seq # <u>68</u>	Time Stamp <u>58</u>	Audio Samples <u>72</u>

Figure 2

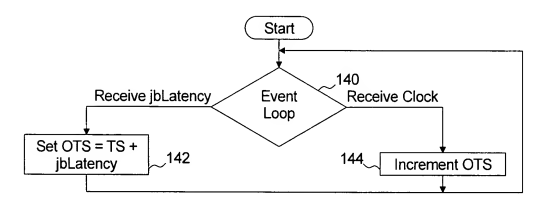


Figure 3

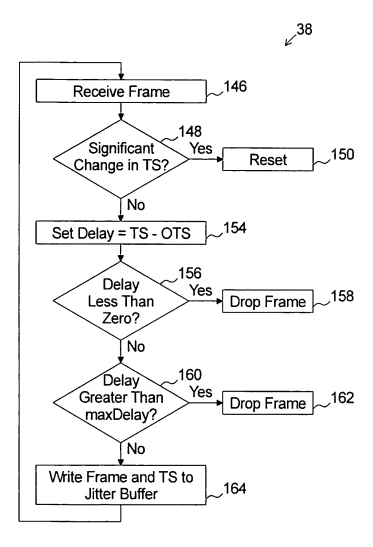


Figure 4

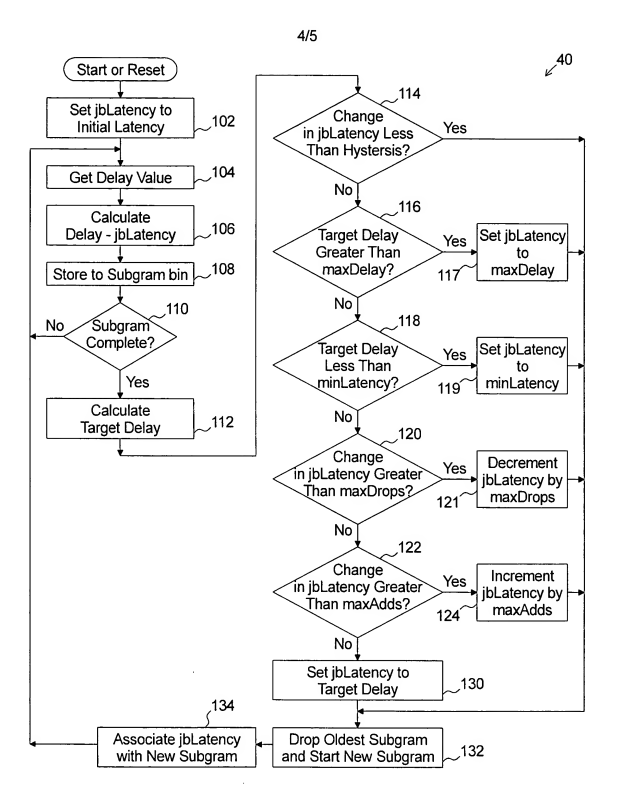


Figure 5

Configuration Value Table 200	Cl			
Parameter 201	Value	alue Default Value Description	Description	.
outOfSyncFrames 204		30	If The Absolute Value of Delay is Greater Than outOfSyncFrames Then a Reset is Generated	
initialLatency 206		4	4 Initial Value of jbLatency After Reset	, -
minLatency 208		1	Minimum Value of jbLatency	
maxDelay <u>210</u>		30	30 if Delay is Greater Than maxDelay Then the Packet is Dropped, also, jbLatency is Not Allowed to Exceed maxDelay	
packetsPerGram 212		200	200 Maximum Number of Packets Represented by One Subhistogram	5,
grams <u>214</u>		10	10 Quantity of Subhistograms	/5
bin <u>216</u>		16	16 Quantity of bins in Each Subhistogram	
dropsPerMil 218		3	3 Number of Allowed Packet Drops in 1000 Packets	
hysteresis <u>220</u>		1	Minimum Difference Between Target Delay and jbLatency for Change in jbLatency	,—
maxDrops (Decrement) 222		30	30 Maximum Decrement in jbLatency	
maxAdds (Increment) <u>224</u>		30	30 Maximum Decrement in jbLatency	

Figure 6